1

**Develop base map**#47, 56, <u>71</u>

2

ID regional high priority species

#3, **8**, **20**, 28

4

Identify and map RGCN species' focus areas

#4, **12**, 18, 19, **40**, 57, 60, 63

Regional Conservation Needs

(Albany I 2006)

5

Design and implement conservation strategies

#15, **21**, 26, 27, 29, **31**, 32, 33, 38, 43, 44,

**49**, 67, 68

3

ID data gaps, design data collection protocols, and collect data #6, 10, <u>45</u>, 46, 50, <u>54</u>, 59, 64, 66

6

Design and implement monitoring program

#2, 13, **73** 

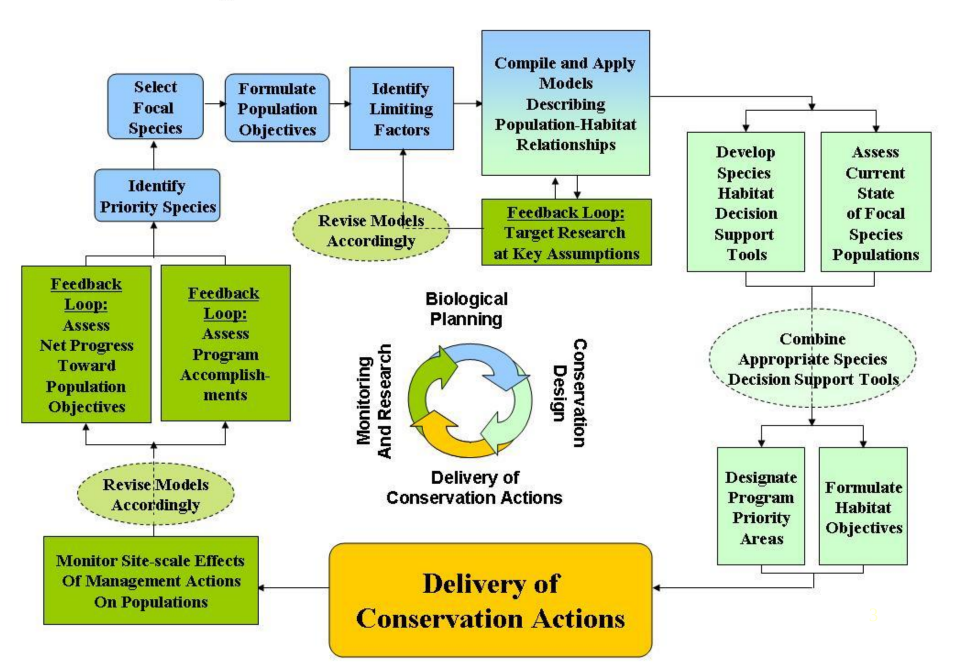
## Regional Conservation Needs



- Creation of Regional Habitat Cover Maps
- 2. Impacts of Invasive Species
- 3. Instream Flow Standards
- 4. Guidelines for Local Planning Boards
- 5. Regional Focal Areas and Corridors
- 6. Development of Habitat Conservation Initiatives

- 7. Regional Indicators and Measures
- 8. Impacts of Climate Change
- 9. Wind Turbine Siting
- 10. Geospatial Condition Analysis
- 11. SGCN Invertebrate Database
- 12. Factors in Regional Decline of SGCN

## Science Needs





- 8. Impacts of Climate Change
- 11. Invertebrate database
- 12. Factors in **SGCN** Decline
- 2. Invasive Spp. **Impacts**

LCC Species Habitat Modeling

- 6. Reg. Indicators and Measures
- 3. Instream Flow Assessments



**Biological** 

1. Habitat Cover Maps

10. Geospatial

Condition

5. Focal Areas

**Conservation Actions** 

- 4. Guidelines for local boards
- 9. Guidelines For Wind Turbines
- 7. Habitat Cons. **Initiatives**

## **Conservation Adaptation Strategy: Framework and Tools**

